

COMPUTERS, ENVIRONMENT AND URBAN SYSTEMS

LIST OF CONTENTS AND AUTHOR INDEX VOLUME 30, 2006



doi:10.1016/S0198-9715(06)00088-3

COMPUTERS, ENVIRONMENT AND URBAN SYSTEMS

VOLUME 30, LIST OF CONTENTS

Volume 30, issue 1

January 2006

CONTENTS

P. Longley	1	Editorial: Grand challenges, environment and urban systems
A.G.-O. Yeh	10	Errors and uncertainties in urban cellular automata
X. Li		
M. Bertolotto	29	Using sketches and knowledge bases for geo-spatial image retrieval
J.D. Carswell		
E. McLoughlin		
D. O'Sullivan		
D. Wilson		
B.B. Madhavan	54	A computer vision based approach for 3D building modelling of airborne laser scanner DSM data
C. Wang		
H. Tanahashi		
H. Hirayu		
Y. Niwa		
K. Yamamoto		
K. Tachibana		
T. Sasagawa		
C. Dietzel	78	The effect of disaggregating land use categories in cellular automata during model calibration and forecasting
K. Clarke		
E. Klien	102	Ontology-based discovery of geographic information services—An application in disaster management
M. Lutz		
W. Kuhn		

Volume 30, issue 2

March 2006

CONTENTS

J. Dykes	125	Editorial: Progress in our representation of geographic phenomena and our evaluation, use and analysis of geographic information
C. Brunsdon	130	Local trend statistics for directional data—A moving window approach
M. Charlton		
D. Manley	143	Scales, levels and processes: Studying spatial patterns of British census variables
R. Flowerdew		
D. Steel		
M. Langford	161	Obtaining population estimates in non-census reporting zones: An evaluation of the 3-class dasymetric method

J. Kent	181	Evaluating the usefulness of functional distance measures when calibrating journey-to-crime distance decay functions
M. Leitner		
A. Curtis		
A.M. MacEachren	201	Building a geocollaboratory: Supporting Human-Environment Regional Observatory (HERO) collaborative science activities
W. Pike		
C. Yu		
I. Brewer		
M. Gahegan		
S.D. Weaver		
B. Yarnal		

Volume 30, issue 3

May 2006

CONTENTS

M.F. Goodchild	227	Editorial: GIS and disasters: Planning for catastrophe
S. Manson	230	Land use in the southern Yucatán peninsular region of Mexico: Scenarios of population and institutional change
I. Omer	254	Evaluating accessibility using house-level data: A spatial equity perspective
G. Meng	275	Multi-group segregation indices for measuring ordinal classes
G.B. Hall		
S. Roberts		
C. Brunsdon	300	Using circular statistics to analyse time patterns in crime incidence
J. Corcoran		
E.A. Wentz	320	Land use and land cover mapping from diverse data sources for an arid urban environments
W.L. Stefanov		
C. Gries		
D. Hope		
P. Laube	347	An approach to evaluating motion pattern detection techniques in spatio-temporal data
R.S. Purves		

Volume 30, issue 4

July 2006

CONTENTS**Themed Papers:
Geographic Information Retrieval (GIR)**

R. Purves	375	Editorial: Geographic Information Retrieval (GIR)
C. Jones		

M.J. Silva	378	Adding geographic scopes to web resources
B. Martins		
M. Chaves		
A.P. Afonso		
N. Cardoso		
J.L. Leidner	400	An evaluation dataset for the toponym resolution task
M. Naaman	418	Assigning textual names to sets of geographic coordinates
Y.J. Song		
A. Paepcke		
H. Garcia-Molina		
A. Arampatzis	436	Web-based delineation of imprecise regions
M. van Kreveld		
I. Reinbacher		
C.B. Jones		
S. Vaid		
P. Clough		
H. Joho		
M. Sanderson		
J. Mothe	460	Combining mining and visualization tools to discover the geographic structure of a domain
C. Chrisment		
T. Dkaki		
B. Dousset		
S. Karouach		

Other Submitted Papers

X. Yao	485	Spatial queries with qualitative locations in spatial information systems
J.-C. Thill		
H. Setiawan	503	Assessing the applicability of the V-I-S model to map urban land use in the developing world: Case study of Yogyakarta, Indonesia
R. Mathieu		
M. Thompson-Fawcett		

CONTENTS**Themed Papers:
Cadastral Systems IV**

C. Lemmen	523	Editorial: Cadastral Systems IV
P. van Oosterom		
C. Hess	529	From models to data: A prototype Query Translator for the cadastral domain
M. de Vries		

C. Hess	543	Ontology-based verification of core model conformity in conceptual modeling
C. Schlieder		
J.P. Hespanha	562	A modular standard for the cadastral domain: Application to the Portuguese Cadastre
P. van Oosterom		
J. Zevenbergen		
G.P. Dias		
H. Astle	585	Bridging the gap towards a standardized cadastral model
G. Mulholland		
R. Nyarady		
D. Steudler	600	Swiss cadastral core data model—experiences of the last 15 years
J. Wallace	614	Developing cadastres to service complex property markets
I. Williamson		
P. van Oosterom	627	The core cadastral domain model
C. Lemmen		
T. Ingvarsson		
P. van der Molen		
H. Ploeger		
W. Quak		
J. Stoter		
J. Zevenbergen		

Other Submitted Papers

N. Sakkas	661	Elaborating metrics for the accessibility of buildings
J. Pérez		
A. Repetti	686	Introducing SMURF: A software system for monitoring urban functionalities
M. Souther		
A. Musy		

CONTENTS**Themed Papers:
Location Based Services**

B. Jiang	709	Editorial: How do location-based services hit Google?
A. Zipf		
B. Jiang	712	Location-based services and GIS in perspective
X. Yao		
C. Li	726	User preferences, information transactions and location-based services: A study of urban pedestrian wayfinding

X. Liu	741	Location awareness through trajectory prediction
H.A. Karimi		
G. Taylor	757	GPS accuracy estimation using map matching techniques: Applied to vehicle positioning and odometer calibration
C. Brunsdon		
J. Li		
A. Olden		
D. Steup		
M. Winter		
Q.-n. Zhang	773	Real-time map labelling for mobile applications
L. Harrie		
A. Zipf	784	Implementing adaptive mobile GI services based on ontologies. Examples from pedestrian navigation support
M. Jöst		

Other Submitted Papers

I.H. Aalders	799	Agricultural census data and land use modelling
M.J. Aitkenhead		
P. Paar	815	Landscape visualizations: Applications and requirements of 3D visualization software for environmental planning
I. Brown	840	Dynamic simulation and visualisation of coastal erosion
S. Jude		
S. Koukoulas		
R. Nicholls		
M. Dickson		
M. Walkden		
W. Ji	861	Characterizing urban sprawl using multi-stage remote sensing images and landscape metrics
J. Ma		
R.W. Twibell		
K. Underhill		
S. Bertazzon	880	Spatial analysis in ecological risk assessment: Pollutant bioaccumulation in clams <i>Tapes philipinarum</i> in the Venetian lagoon (Italy)
C. Micheletti		
A. Critto		
A. Marcomini		
N. Samat	905	Characterizing the scale sensitivity of the cellular automata simulated urban growth: A case study of the Seberang Perai Region, Penang State, Malaysia
V. Kocabas	921	Assessing cellular automata model behaviour using a sensitivity analysis approach
S. Dragicevic		

End of Sections

I Volume Contents and Author Index

COMPUTERS, ENVIRONMENT AND URBAN SYSTEMS

AUTHOR INDEX, VOLUME 30

Aalders, I.H., 799
Afonso, A.P., 378
Aitkenhead, M.J., 799
Aramatzis, A., 436
Astle, H., 585

Bertazzon, S., 880
Bertolotto, M., 29
Brewer, I., 201
Brown, I., 840
Brunsdon, C., 130, 300, 757

Cardoso, N., 378
Carswell, J.D., 29
Charlton, M., 130
Chaves, M., 378
Chrisment, C., 460
Clarke, K., 78
Clough, P., 436
Corcoran, J., 300
Critto, A., 880
Curtis, A., 181

de Vries, M., 529
Dias, G.P., 562
Dickson, M., 840
Dietzel, C., 78
Dkaki, T., 460
Dousset, B., 460
Dragicevic, S., 921
Dykes, J., 125

Flowerdew, R., 143

Gahegan, M., 201
Garcia-Molina, H., 418
Goodchild, M.F., 227
Gries, C., 320

Hall, G.B., 275
Harrie, L., 773
Hespanha, J.P., 562
Hess, C., 529, 543
Hirayu, H., 54
Hope, D., 320

Ingvarsson, T., 627

Ji, W., 861
Jiang, B., 709, 712

Joho, H., 436
Jones, C., 375
Jones, C.B., 436
Jöst, M., 784
Jude, S., 840

Karimi, H.A., 741
Karouach, S., 460
Kent, J., 181
Klien, E., 102
Kocabas, V., 921
Koukoulas, S., 840
Kuhn, W., 102

Langford, M., 161
Laube, P., 347
Leidner, J.L., 400
Leitner, M., 181
Lemmen, C., 523, 627
Li, C., 726
Li, J., 757
Li, X., 10
Liu, X., 741
Longley, P., 1
Lutz, M., 102

Ma, J., 861
MacEachren, A.M., 201
Madhavan, B.B., 54
Manley, D., 143
Manson, S., 230
Marcomini, A., 880
Martins, B., 378
Mathieu, R., 503
McLoughlin, E., 29
Meng, G., 275
Micheletti, C., 880
Mothe, J., 460
Mulholland, G., 585
Musy, A., 686

Naaman, M., 418
Nicholls, R., 840
Niwa, Y., 54
Nyarady, R., 585

Olden, A., 757
Omer, I., 254
O'Sullivan, D., 29

Paar, P., 815
Paepcke, A., 418
Pérez, J., 661
Pike, W., 201
Ploeger, H., 627
Purves, R., 375
Purves, R.S., 347
Quak, W., 627
Reinbacher, I., 436
Repetti, A., 686
Roberts, S., 275
Sakkas, N., 661
Samat, N., 905
Sanderson, M., 436
Sasagawa, T., 54
Schlieder, C., 543
Setiawan, H., 503
Silva, M.J., 378
Song, Y.J., 418
Soutter, M., 686
Steel, D., 143
Stefanov, W.L., 320
Steudler, D., 600
Steup, D., 757
Stoter, J., 627
Tachibana, K., 54
Tanahashi, H., 54
Taylor, G., 757
Thill, J.-C., 485
Thompson-Fawcett, M., 503
Twibell, R.W., 861
Underhill, K., 861
Vaid, S., 436
van der Molen, P., 627
van Kreveld, M., 436
van Oosterom, P., 523, 562, 62
Walkden, M., 840
Wallace, J., 614
Wang, C., 54
Weaver, S.D., 201
Wentz, E.A., 320
Williamson, I., 614
Wilson, D., 29
Winter, M., 757
Yamamoto, K., 54
Yao, X., 485, 712
Yarnal, B., 201
Yeh, A.G.-O., 10
Yu, C., 201
Zevenbergen, J., 562, 627
Zhang, Q.-n., 773
Zipf, A., 709, 784